Cropland Interpretations

Crop Yield

The average yields per acre of principal crops under a high level of management are presented in published soil surveys. In any given year, yields may be higher or lower than those indicated in these tables because of variations in rainfall and other climatic factors. The yields are based mainly on the experience and records of farmers, conservationists, and extension agents. Available yield data from nearby counties and results of field trials and demonstrations are also considered.

The management needed to obtain the indicated yields of the various crops depends on the kind of soil and the crop. Management can include drainage, erosion control, and protection from flooding; the proper planting and seeding rates; suitable high-yielding crop varieties; appropriate and timely tillage; control of weeds, plant diseases, and harmful insects; favorable soil reaction and optimum levels of nitrogen, phosphorus, potassium, and trace elements for each crop; effective use of crop residue, barnyard manure, or green manure crops; and harvesting that insures the smallest possible loss.

The estimated yields reflect the productive capacity of each soil for each of the principal crops. Yields are likely to increase as new production technology is developed. Absence of a yield indicates that the soil is not suited to the crop or the crop is generally not grown on the soil.

Productivity Index

The productivity index rating system provides an index for ranking all the soil mapping units in Missouri based upon their suitability to produce crops. An individual productivity index rating for a soil map unit reflects the integrated effects of numerous factors that influence the yield potential.

Many users consider the comparative yields between soils to be of more value than the actual yields because the index relationships are likely to remain constant over a period of years.

This subsection includes:

- (a) Land Capability and Yields per Acre of Crop and Pasture
- (b) Productivity of Missouri Soil (located in the county office)

Texas County, Missouri Land Capability and Yields per Acre of Crops

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

			 I			
Map symbol and soil name	Land capability	 Alfalfa hay 	 Caucasian bluestem	Orchardgrass	 Warm season grasses	 Winter wheat
		Tons	Tons	Tons	Tons	Bu
70022: Tonti	3e	 4.45 	 5.75 	4.80	 5.75 	 36.00
70025: Branson	2e	9.50	8.00	7.45	8.00	46.00
Splitlimb	2w	9.50	8.00	7.45	8.00	50.00
70026: Tonti	2e	 4.45	 5.75	4.80	 5.75	38.00
73000: Pomme	3e	9.50	 8.00	7.45	 8.00 	43.00
73013: Lowassie	3w		 1.75	7.45	 9.50	
73017: Bendavis	7e		 		 	
Poynor	7e		5.00			
73019: Poynor	4e	6.20	 7.10	5.85	 6.75	29.00
73021: Poynor	7e	 6.20	 7.10	5.85	 6.75	
73023: Mano	4e	6.20	 7.10	5.85	 6.75	36.00
Ocie	4e	6.20	7.10	5.85	6.75	32.00

Texas County, Missouri Land Capability and Yields per Acre of Crops

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

					1	
Map symbol and soil name	Land capability	 Alfalfa hay 	 Caucasian bluestem	 Orchardgrass -red clover	 Warm season grasses	 Winter wheat
		Tons	 Tons	Tons	Tons	Bu
73024:	 6e	6.20	7.10	5.85	6.75	
			j	j	j	ļ
Ocie	6e	6.20	7.10	5.85	6.75	
73032: Gatewood	6e	 5.75	6.65	5.85	6.75	
73033: Gatewood	7e	 	 		 	
73051: Winnipeg	2e	9.50	 8.00	7.45	 8.00	46.00
73052: Lily	4e	 5.75	 6.65	5.85	 6.75	31.00
73053: Lily	4e	 5.75	6.65	5.85	6.75	
Bender	6e	5.75	6.65	5.85	6.75	
73054: Viburnum	2e	7.50	 8.00	7.50	 7.50	43.00
73056: Viburnum	4e	 7.50	8.00	7.50	 7.50	
73057: Jerktail	2e	 7.50	 8.00	7.50	 7.50	43.00
73058: Gunlock	3e	 4.45	 5.75 	4.80	 5.75 	 41.00

Texas County, Missouri Land Capability and Yields per Acre of Crops

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

	 		 I			 I
Map symbol and soil name	 Land capability	 Alfalfa hay 	 Caucasian bluestem	Orchardgrass	 Warm season grasses	 Winter wheat
		Tons	Tons	Tons	Tons	Bu
73063: Bendavis	 4e	5.75	 6.65	5.85	 6.75	19.00
Poynor	 4e 	6.20	 7.10	5.85	 6.75	29.00
73066: Bender	 6s	 5.75	 6.65	5.85	 6.75	
73067: Bender	 7e 	 5.75	 6.65	5.85	 6.75	
Rock Outcrop	8s					
73068: Tick	 6e	6.20	 7.10	5.85	 6.75	
73069: Tick	 7e	 	 		 	
73071: Hogcreek	 2e	 4.45	 5.75	4.80	 5.75	38.00
73072: Hogcreek	 3e	 4.45	 5.75	4.80	 5.75	36.00
73073: Scholten	 6e	2.25	 2.65	1.10	 2.65	
Poynor	 6e	6.20	7.10	5.85	6.75	
73076: Mano	 7e	6.20	 7.10	5.85	 6.75	
Ocie	 7e	6.20	7.10	5.85	 6.75	

Texas County, Missouri Land Capability and Yields per Acre of Crops

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

Map symbol and soil name	Land capability	 Alfalfa hay 	 Caucasian bluestem	Orchardgrass	 Warm season grasses	 Winter wheat
	 	Tons	Tons	Tons	Tons	 Bu
73077: Eudy	 3e	5.75	6.65	5.85	6.75	35.00
73080:		 				
Alred	7e					
Bardley	 7e		 			
Rock Outcrop	 8s					
73081:			 		 	
Bender	7e			ļ		ļ
Alred	 7e					
Rock Outcrop	 8s					
73087: Celt	 2e		 	5.00	 8.25	31.00
73159: Yelton	 3e	 4.45	 5.75	4.80	 5.75	36.00
73176: Bendavis	 6e	 5.75	 6.65	5.85	 6.75	
Poynor	 6e	6.20	7.10	5.85	6.75	ļ !
73197: Viburnum	 3e	 7.50	 8.00	 7.50	 7.50	38.00
73198: Gressy	 3e	9.50	 8.00	 7.45	 8.00	43.00

Texas County, Missouri Land Capability and Yields per Acre of Crops

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

Map symbol and soil name	Land capability	Alfalfa hay	 Caucasian bluestem	Orchardgrass	 Warm season grasses	 Winter wheat
72100 . /	 	Tons	 Tons	Tons	 Tons	Bu
73198: (cont) Viraton	 3e	4.45	 5.75	4.80	 5.75	30.00
73199: Moko	 6s		 		 	
Rock Outcrop	 8s		 		 	
73220: Poynor	 6e	6.20	 7.10	 5.85	 6.75	
73221: Poynor	 7e	6.20	 7.10	5.85	 6.75	
73222: Splitlimb	 2w	9.50	 8.00	7.45	 8.00	50.00
73223: Coulstone	 7e		 		 	
Bender	1 7e					
73224: Moko	 7s		 		 	
Rock Outcrop	 8s		 			
74626: Tanglenook	 3w	 	 	7.10	 9.25	 46.00
74627: Hartville	 2e 		 	7.10	9.25	38.00

Texas County, Missouri Land Capability and Yields per Acre of Crops

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

	 I		 I			
Map symbol and soil name	Land capability	 Alfalfa hay 	 Caucasian bluestem	 Orchardgrass -red clover	 Warm season grasses	 Winter wheat
		Tons	Tons	Tons	Tons	Bu
74629: Raftville	3e	8.90	 8.85	7.45	9.20	29.00
74636: Lecoma	3e	 9.50	 8.00	 7.45	 8.00	 43.00
74637: Lecoma	4e	9.50	8.00	 7.45	 8.00 	 40.00
74677: Deible	3w	 	 	 7.10	9.25	 38.00
74679: Higdon	2w	 	 	8.50	9.50	50.00
75381: Bearthicket	2w	8.90	8.85	 7.45	9.20	50.00
75382: Cedargap	3w	2.65	4.00	1.20	3.65	24.00
75388: Kaintuck	3w	8.90	8.85	7.45	9.20	
Relfe	4s	3.55	3.00	3.20	3.35	
75389: Dunning	3w	 	 	7.10	 9.25	34.00
Hercules	3w	2.65	4.00	1.20	3.65	24.00
75390: Razort	2e	 8.90	 8.85 	 7.45	 9.20 	 48.00

Texas County, Missouri Land Capability and Yields per Acre of Crops

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

Map symbol and soil name	Land capability	Alfalfa hay 	Caucasian bluestem	Orchardgrass -red clover	Warm season grasses	Winter wheat
		Tons	Tons	Tons	Tons	Bu
75391: Possumtrot	2s	8.90	8.85	7.45	9.20	29.00
75392: Stultz	3w	2.65	4.00	1.20	 3.65	
75406: Racket	2w	 8.90	 8.85	7.45	9.20	41.00
75417: Relfe	4s	 3.55	3.00	3.20	 3.35	
Sandbur	3w	8.90	8.85	7.45	9.20	
75418: Tilk	3s	2.65	4.00	1.20	 3.65	26.00
75419: Perche	2w	 	 	8.50	 9.50	36.00
75420: Secesh	2w	8.90	 8.85	7.45	9.20	41.00
Tilk	3w	2.65	4.00	1.20	3.65	26.00
99000: Pits, Quarries		 	 		 	
99001: Water			 		 	
			 	 	l 	l